

DVD Writer SH-S183L(TS-H653L)

User's Guide - ENGLISH

FCC Compliance

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules.

These limits are designed to provide reasonable protection against harmful interference in a

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be deter-mined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

• Re-orient or relocate the receiving antenna.

• Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

• Consult the dealer or an experienced radio/TV technician for help.

Change or modifications not expressly approved by the manufacturer responsible for compliance could void the user 's authority to operate the equipment.

LASER STANDARD IEC 60825-1:1993 +A1:

1993 +A1 :1997 +A2 :2001

WEEE

Correct Disposal of This Product (Waste Electrical &Electronic Equipment) (Applicable in the European Union and other European countries with separate collection systems)



This marking shown on the product or its literature, indicates that it should not be disposed with other household wastes at the end of its working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material

Household users should contact either the retailer where they purchased this product,or their local government office, for details of where and how they can take this item for environmentally

Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.



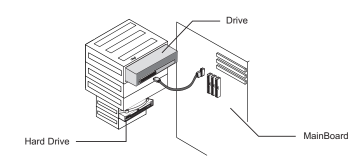
The Samsung's own Eco mark helps consumers to easily understand that Samsung develops eco-friendly products. This mark represents Samsung's continuous effort to develop eco-friendly products.

Restriction of the use of certain hazardous substances in electrical and electronic equipment) The RoHS, the environment regulation announced by European Union, restricts the use of lead, mercury, cadmium, hexavalent chromium, PBB, and PBDE in products put on the market in The European Union after July 1, 2006.

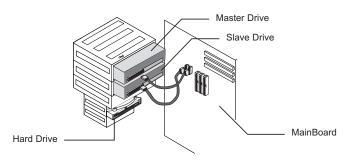
BG68-01306A REV.01

http://www.samsung-ODD.com http://www.samsung.com

When using one S-ATA cable



When you have one ODD and the other ODD products.



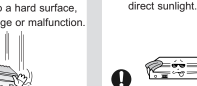
Safety Precautions

The following are basic precautions to ensure user safety and reduce the risk of property damage.

When you install the drive

Place the drive on a level surface

• Failure to do so may cause the device to fall onto a hard surface, resulting in damage or malfunction.



While operating

Handle with caution to prevent damage from external shock.



Never allow food particles or

Other

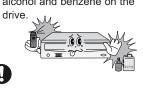
• It can damage the drive or cause

Do not drop the drive, and pro-

tect it fromsevere shocks.

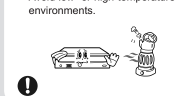
Do not place the drive in

· To protect against the risk of foreign substances to enter the fire, do ot spill such liquids as alcohol and benzene on the



 Any change or modification not expressly approved by designated qualified personnel could void your authority to operate this device.

Avoid low- or high-temperature environments.



Warning/Caution

Do not use cracked, distorted or

In particular, a disc with a crack on the inner tracks may break while in use.

damaged discs.

Avoid high-humidity environments.

Do not move the drive while in operation and do not attempt to open the disc tray byforce. Make sure to close all working programs before attempting to open the tray and always use the open/close button (**)**



. Check to see that the disc does not have a crack before use. Do not disassemble, attempt to repair If the disc has a crack (especially around the center hole), or modify the device without express it is recommended that you make a copy immediately and approval as directed in the manual. · To reduce the risk of damage

Warning: To warn the user that failure to comply with the instructions may result in

To caution the user that failure to comply with the instructions may result in

serious injury or death.

electric shock, and fire

use the copy instead. When a cracked disc is used continuously, the size of the crack is likely to grow and it will eventually result in irreparable Do not use low quality discs (i.e., illegal products, scratched or

Installing the Drive

System Requirements

S-ATA supported PC

(The compatible motherboard list can be found from the website)

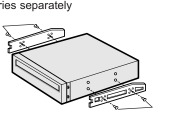
256Mbytes or above Windows 2000/XP/Vista

Installing the DVD Writer

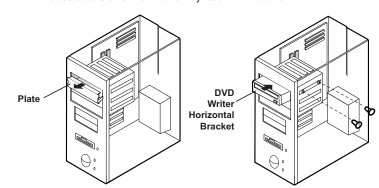
How to install the DVD Writer on your PC. First, remove the cover; connect the cable to the DVD Writer and then to the PC.

If necessary, attach a horizontal bracket to both sides of the drive.

· You can purchase these accessories separately from your computer dealer (Screws for use: M3 X 6 X 4)



- Remove the plate from a free expansion slot and install the DVD Writer, as shown in the illustration.
 - If you have no free expansion slot, install the drive in place of the diskette drive.
 - Make sure to use the standardized screws supplied (M3X6). - To use screws other than M3X6 may result in malfunction.



Using the Drive/Storing and Cleaning Your Discs

Using the DVD Writer

- Push the power button and boot the computer.
- After booting the computer, open the disc partment by pressing the Eject button.
- Insert the disc (CD) with the label on the disc facing upwards and close the disc compartment by pressing the Eject button. The indicator light comes on.
- Play the disc (CD)

Playing CD-DA/Audio CDs

• Run the CD player program supplied with the sound card or play the Windows Media Player.

Playing Video CDs

- Follow the instructions provided with the disc.
- A video card or MPEG software and a sound card need to be installed to view video CDs.
- · If the drive is vertically installed, you cannot use an 8 cm Mini Disc because the disc is movable.

Storing Your Discs

- · Do not place a disc in direct sunlight.
- · Store a disc vertically in a well-ventilated and
- stable location.



Cleaning Your Discs

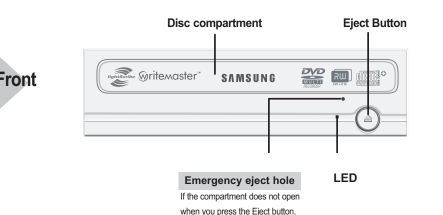
Do not touch the surface



- outside with a soft cotton cloth.
- dust on the disc surface.

Introduction

• Design and specifications are subject to change without prior notice.

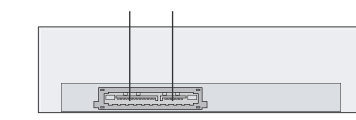


S-ATA Power cable S-ATA Data cable

and push firmlhy)

power off the computer, insert a pin

or unfolded paper clip in the hole



Accessories

Application software & User manual CD , S-ATA Power Cable 1ea , S-ATA Data Cable 1ea, Setup Guide , Screw 4ea

Design and specifications are subject to change without prior notice.

Solving Technical Problems

The friction noise generated during SPIN-UP and STOP is caused by the

The tray won't open.	 See if the PC on. Make sure the power cable within the PC is connected properly. If the tray still won't open with the power on, turn the power off and insert a pin(paper clip) into the emergency hole to open. 	
The tray won't close.	Make sure the disc has been inserted properly.	
The PC is not working properly.	 See if the jumper(s) is properly connected to the Master/Slave Selection port. See if the drive is properly connected to the PC. See if the floppy disc remains in the PC. 	
The drive is not working properly.	 See if the drive is connected properly to the PC. See if the device drive program has been installed properly. 	
No sound is heard from an audio CD.	 Check whether the audio cable is correctly connected to the sound output terminal on the drive and the sound card CD-IN terminal Check that the sound card is operational. If the Digital CD Audio Output box is checked, no sound comes out of the analog audio outputterminal of the driver. Check the condition of the CD and wipe the surface of the CD clean before use. 	
The Window OS can't detect the drive.	See if the device drive program has been installed properly. Can be an OS problem. Try reinstalling the Windows OS program.	
The system won't read the disc.	 See if the system detects the drive. Make sure you use the types of discs that are supporte 	

by the drive.

The drive is connected to the sound

card but cannot seem to detect it.

· See if the disc is clean.

• See if the on/off light turns into green.

· See if any congealing has occurred.

Your sound card is using AT BUS interface.

• Make sure you inserted the disc with the label facing up.

• Make sure you are using the right program for disc play-

Make sure the region code of the drive matches the disc

Connect the card to the S-ATA port or replace the card with a

new card with the built-in S-ATA interface capacity.

- Do not write or attach a label on a disc. · Do not drop a disc or place heavy objects on it.
- Do not touch the surface of a disc; hold it by the



- To clean a disc, polish lightly from the inside of the disc to the
- The disc may not function properly if there are fingerprints, foreign substances or

Technical Specifications

Connecting the Cables to the

• The 4-pin power cable from the internal power unit of your computer must

S-ATA Data cable

S-ATA Power cable

be connected to the power terminal the rear of the DVD Writer drive.

S-ATA Data cable

2 S-ATA Power cable

DVD Writer

Connecting the Cables

Connecting the power cable

Connecting the S-ATA cable

Category			SH-S183L(TS-H653L)		
		itegory	DVD	Writer	
DISC			DVD: DVD-R, DVD-RW, DVD+R, DVD+RW, DVD-ROM, DVD-Video		
			DVD+R(DUAL) , DVD-R(DUAL), LightScribe DVD±R, DVD-R4		
		Usable Discs	C D: CD-ROM, CD-R, CD-RW, CD-DA, CD+E(G) CD-MIDI, CD-TEXT,		
			CD-ROM XA, Mixed Mode CD , CD-I, CD-I Bridge (Photo-CD, Video		
			CD), Multisession CD(Photo-CD, CD-EXTRA, Portfor		
			LightScribe CD-R		
		Disc Diameter	4.72 Inch or 3.15 Inch (120mm or 80mm)		
Interface		Interface Port	S-ATA		
Support		Burst Transfer Rate	S-ATA 1.5Gbps		
Access time		CD-ROM	110ms (Random)		
(Random)		DVD-ROM	130ms (Random)		
Disc	Setting	Titles only	Titles and contents	The entire label are (including graphics	
Labeling	Best	Less than 4min	Less than 9 min	Less than 36 min	
Time	Normal	Less than 3 min	Less than 7 min	Less than 28 min	
	Draft	Less than 2 min	Less than 4 min	Less than 20 min	
'		Media type	Write	Read	
		DVD+R	CAV18X(MAX24.3MB/sec)	CAV12X(MAX16.2MB/s	
DVD+RW DVD+R DUAL DVD-R DUAL DVD-R Data Transfer Speed(MAX) DVD-ROM(Single) DVD-ROM(Dual) CD-ROM CD-R US-RW HS-RW CD-RW DVD-RAM Buffer Memory		DVD+RW	ZCLV 8X(MAX10.8MB/sec)	CAV 8X(MAX10.8MB/se	
		DVD+R DUAL	ZCLV 8X(MAX10.8MB/sec)	CAV 8X(MAX10.8MB/se	
		DVD-R DUAL	ZCLV 8X(MAX10.8MB/sec)	CAV 8X(MAX10.8MB/se	
		DVD-R	CAV18X(MAX24.3MB/sec)	CAV12X(MAX16.2MB/se	
		DVD-RW	ZCLV 6X(MAX 8.1MB/sec)	CAV 8X(MAX10.8MB/se	
		DVD-ROM(Single)	-	CAV16X(MAX21.6MB/s	
		DVD-ROM(Dual)	-	CAV 8X(MAX10.8MB/se	
		CD-ROM	-	CAV48X(MAX 7.2MB/se	
		CD-R	CAV48X(MAX 7.2MB/sec)	CAV40X(MAX 6MB/sec)	
		US-RW	ZCLV32X(MAX 4.8MB/sec)	CAV40X(MAX 6MB/sec	
		HS-RW	CLV10X(MAX 1.5MB/sec)	CAV40X(MAX 6MB/sec	
		CD-RW	CLV 4X(MAX 0.6MB/sec)	CAV40X(MAX 6MB/sec	
		DVD-RAM	CAV12X(MAX16.2MB/sec)	CAV12X(MAX16.2MB/s	
		er Memory	2MB		
Drive Installation		Installation	Horizontal / vertical		
Operating Environment		Temperature	41°F ~ 122°F (5°C ~ 45°C)		
		Humidity	5 ~ 10% (RH)		
Size(Width x Height x Length)		<u> </u>	5.34 X 1.65 X 6.69 Inch (148.2 X 42 X 170mm)		
Size	Weight		750 g		